

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	271	encoder same ((terminal line path) with (multiple plurality) with (signal pulse symbol bit)) same (voltage current electric\$2)	US-PGPUB; USPAT	OR	ON	2005/07/06 18:04
S1	56	encode\$3 same (data symbol signal pulse) same (active and inactive) same terminal	US-PGPUB; USPAT	OR	ON	2005/07/06 18:05
S2	0	(encode\$3 same (data symbol signal pulse) same (active and inactive) same terminal) and transistor	US-PGPUB; USPAT	OR	ON	2004/10/22 14:53
S3	17	(encode\$3 same (data symbol signal pulse) same terminal) and transistor	US-PGPUB; USPAT	OR	ON	2004/10/22 15:04
S4	23278	(encode\$3 same (data symbol signal pulse) same terminal)	US-PGPUB; USPAT	OR	ON	2004/10/22 15:04
S5	103	(encode\$3 same (data symbol signal pulse) same terminal) and (375/295)	US-PGPUB; USPAT	OR	ON	2004/10/22 15:47
S6	197	(encode\$3 adj3 (multiple or plurality) adj2 outputs)	US-PGPUB; USPAT	OR	ON	2004/10/22 15:57
S7	4	(encode\$3 adj3 (multiple or plurality) adj2 (output adj1 terminals))	US-PGPUB; USPAT	OR	ON	2004/10/22 15:50
S8	0	(encode\$3 adj3 (multiple or plurality) adj2 outputs) and (common near1 mode near1 voltage)	US-PGPUB; USPAT	OR	ON	2004/10/22 15:58
S9	5	(encode\$3 adj3 (multiple or plurality)) and (common near1 mode near1 voltage)	US-PGPUB; USPAT	OR	ON	2004/10/25 08:55
S10	15	(encode\$3 same (common near1 mode near1 voltage))	US-PGPUB; USPAT	OR	ON	2004/10/22 15:58
S11	0	("2004/0101060").URPN.	USPAT	OR	ON	2004/10/25 08:53
S12	397	encoder near5 ((multiple plurality) near3 (terminal conductor line wire))	US-PGPUB; USPAT	OR	ON	2004/10/25 08:56
S13	0	(encoder near5 ((multiple plurality) near3 (terminal conductor line wire))) same (common near1 mode near1 voltage)	US-PGPUB; USPAT	OR	ON	2004/10/25 08:57
S14	296	(encoder near5 ((multiple plurality) near3 (terminal conductor line wire))) same (signal symbol data bit)	US-PGPUB; USPAT	OR	ON	2004/10/25 08:58

S15	68	((encoder near5 ((multiple plurality) near3 (terminal conductor line wire))) same (signal symbol data bit)) same transmi\$5	US-PGPUB; USPAT	OR	ON	2004/10/25 09:42
S16	0	((encoder near5 ((multiple plurality) near3 (terminal conductor line wire) near3 (active high))) same (signal symbol data bit)) same transmi\$5	US-PGPUB; USPAT	OR	ON	2004/10/25 09:42
S17	1	((encoder near5 ((multiple plurality) near3 (terminal conductor line wire) with (active high low inactive on off))) same (signal symbol data bit))	US-PGPUB; USPAT	OR	ON	2004/10/25 09:45
S18	28	((encoder with ((multiple plurality) near3 (terminal conductor line wire) with (active high low inactive on off))) same (signal symbol data bit))	US-PGPUB; USPAT	OR	ON	2004/10/25 11:11
S19	95678	encoder	US-PGPUB; USPAT	OR	ON	2004/10/25 11:11
S20	253	encoder same ((terminal line path) with (multiple plurality) with (signal pulse symbol bit)) same (voltage current electric\$2)	US-PGPUB; USPAT	OR	ON	2004/10/25 13:08
S21	0	S20 and (common near1 mode near1 voltage)	US-PGPUB; USPAT	OR	ON	2004/10/25 11:15
S22	191	S20 and switch\$3	US-PGPUB; USPAT	OR	ON	2004/10/25 11:16
S23	614	encoder same ((terminal line path output) with (multiple plurality) with (signal pulse symbol bit)) same (voltage current electric\$2)	US-PGPUB; USPAT	OR	ON	2004/10/25 13:09
S24	389	(encoder same ((terminal line path output) with (multiple plurality) with (signal pulse symbol bit)) same (voltage current electric\$2)) and switch	US-PGPUB; USPAT	OR	ON	2004/10/25 13:09
S25	0	"09866161"	US-PGPUB; USPAT	OR	ON	2004/10/27 12:01
S26	10	"866161"	US-PGPUB; USPAT	OR	ON	2004/10/27 12:01
S27	1	"09/866161"	US-PGPUB; USPAT	OR	ON	2004/10/27 12:01
S28	536	pickering.in.	US-PGPUB; USPAT	OR	ON	2004/10/27 12:02